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Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to a to a collection of information unless it displays a valid OMB control number. Application Number 10/774.843 ed Form 1449/PTO February 9, 2004 Filing Date First Named Inventor Peled INFORMATION DISCLOSURE STATEMENT BY APPLICANT Group Art Unit 1633 Examiner Name Maria Gomez Leavitt (use as many sheets as necessary) 24024-505 CON Attorney Docket Number U.S. PATENT DOCUMENTS Exam U.S. Patent Document No. Name of Patentee(s) or Applicant(s) Sub Class Filing Date Issue Date Class Initials If Appropriate /MI *A149 5.378,725 01/03/95 Boniouklian et al. 514 453 *A150 5.480.906 01/02/96 Creemer et al. 453 514 *A151 5,504,103 04/02/96 Boniouklian et al. 514 453 *A152 6,413,773 B1 07/02/02 Ptasznik et al. 435 377 A153 7,169,605 B2 01/30/07 Peled et al 435 326 U.S. PUBLISHED APPLICATION DOCUMENTS U.S. Published Application No. Published Name of Patentee(s) or Applicant(s) Class Sub Filing Date Initials Date Class Appropriate /ML *A154 2003/0149074 A1 08/07/03 Melese et al 514 312 A155 2003/0215445 A1 11/20/03 Serrero 424 145.1 *A156 2005/0220774 A1 10/06/05 Peled et al. 424 93 21 FOREIGN PATENT DOCUMENTS Exam Cite Foreign Patent Document Date of Translation Name of Patentee(s) or Applicant(s) Publication Office Number B25 EΡ 1 332 673 A1 GAMIDA CELL LTD.: HADASIT MEDICAL 08/06/03 /ML RESEARCH SERVICES AND DEVELOPMENT LTD. B26 EP 1 332 676 B1 IDEBIO S.L. 08/06/03 B27 wο 96/01108 ELI LILLY AND COMPANY 01/18/96 B28 wo 03/072557 A1 NOVARTIS PHARMA GMBH 09/04/03 OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Exam Name of Author, Title (when appropriate), Publication, Volume, Page(s), Date, Etc. C289 /ML ACS, "Chelation Therapy", American Cancer Society, pp. 1-5 (2006) C290 Avital et al., "Isolation, Characterization, and Transplantation of Bone Marrow-Derived Hepatocyte /ML Stem Cells", Biochem. Biophy. Res. Comm., 288(1):156-164 (2001) C291 Burgada et al., "Synthesis of New Phosphonated Tripod Ligands as Putative New Therapeutic Agents /ML/ in the Chelation Treatment of Metal Intoxications", Euro. J. Org. Chem., pp. 349-352 (2001)

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* By the waiver of 37 CFR 1.98(a)(2)(ii) copies of the U.S. Patents A149-A156 and U.S. Published Application A154-A156 are not submitted.

Examiner Signature	/Maria Leavitt/	Date Considered	09/19/2008
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